MAIN POWER ENERGIZATION CHECKLIST For use of this form see TM 5-694; the proponent agency is COE.												
SECTION A - CUSTOMER DATA												
PLANT/BUILDING 2. LOCATION							3. JOB NUMBER					
4. CIRCUIT DESIGNATION 5. CI	RCUIT FEI) FROM	Ī	6. 0	6. CIRCUIT FED TO			7. DATE (YYYYMMDD)				
8. TEST EQUIPMENT TYPE/BRAND AND	9. TESTED BY											
SECTION B - VISUAL AND ELECTRICAL/MECHANICAL INSPECTION												
10. CHECK POINT	COND*	N	IOTES			CHECK P	TNIO		СО	ND*	NOTES	
COMPONENT INSPECTION/TESTING COMPLETED			VERIFY SWITCHGEAR CONTROL FUNCTIONS									
WIRING VISUAL VERIFICATION				CHECK FOR WORKING CLEARANCE								
VERIFY WIRING DIAGRAMS				ENERGIZE AND TEST SYSTEM								
VERIFY CIRCUIT SWITCHER CONTROL FUNCTIONS				TRANSFORMER TRANSFER CONTROL FUNCTIONS								
ENERGIZE AND TEST SYSTEM FOR ALL CONDITIONS				CHECK FOR UNUSUAL SOUNDS AFTER ENERGIZING								
CHECK BUSHING OR TERMINALS					CHECK ANCHORING OF TRANSFORMER SWITCHGEAR AND SWITCHES ENCLOSURE							
CHECK FOR REMOVAL OF PAINT OR HEAVY DENTS				CHECK FOR NORMAL/ABNORMAL SWITCHING OPERATION				L				
		SECT	ION C -	ELECTR			NIT MEA	OLIDEMENTS				
11. MEASUREMENT DESCRIPTION VOLT					VOLTAGE AND CURRENT MEASUREMENTS [AGE** CURRENT**							
	A-N	B-N	C-N	A-B	B-C	C-A	Α	В	С	N	G	
	A-N	B-N	C-N	A-B	B-C	C-A	Α	В	С	N	G	
	A-N	B-N	C-N	A-B	B-C	C-A	Α	В	С	N	G	
	A-N	B-N	C-N	A-B	B-C	C-A	Α	В	С	N	G	
	A-N	B-N	C-N	A-B	B-C	C-A	Α	В	С	N	G	
12. NOTES												
*CONDITION: A=ACCEPTABLE; R=NEEDS	S REPAIR,	REPLA(CEMENT	OR ADJ	USTMEN	NT; C=COF	RRECTEI	D; NA=NOT <i>F</i>	\PPLIC <i>A</i>	ABLE		